

**AMENDMENTS TO THE CLAIMS:**

The listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of claims:**

1. (currently amended): A method for natural voice recognition based on a generative transformation/phrase structure grammar, comprising the following steps:

- analyzing a spoken phrase for triphones contained therein;
- forming words, contained in the spoken phrase, from the recognized triphones with the aid of dictionaries; and
- syntactically reconstructing the spoken phrase from the recognized words using a grammar, characterized in that the syntactic reconstruction of the spoken phrase comprises the following steps:
  - allocating the recognized words to part-of-speech categories, including verbs, nouns, etc.;
  - allocating the part-of-speech categories to nominal phrases and verbal phrases;
  - combining the nominal phrases and verbal phrases according to syntactic rules into objects, providing various predetermined sentence models, models including part-of-speech categories;
  - comparing the part-of-speech categories of the recognized word sequences being compared with the sequence of the part-of-speech categories of the predetermined sentence models, and, in the case of an agreement, a sentence being is considered as recognized and an action in a voice controlled application is triggered.

2. (canceled)

3. (previously presented): The method as claimed in claim 1, characterized in that each sentence model has a number of variables allocated to part-of-speech categories which are filled with the corresponding part-of-speech categories of the recognized words.

4. (previously presented): The method as claimed in claim 1, characterized in that the words to be recognized are held available subdivided into various part-of-speech categories in the dictionaries.

5. (previously presented): The method as claimed in claim 1, characterized in that the objects or parts thereof are linked to corresponding action parameters of a voice-controlled application.